and a

a collection conduit for acquiring the administered fluid, the collection conduit positioned adjacent to or into one of the downstream channels and having a collection seal for occluding external fluid flow.

Please add new Claims 14-26 as follows.

14. (New) A system for fluid isolation in a biological mass having at least one upstream channel and at least one downstream channel, comprising:

a delivery conduit positioned adjacent to or into one of the upstream channels;
a separate collection conduit positioned adjacent to or into one of the
downstream channels and having a collection seal for occluding external fluid flow; and
a fluid to be administered to the biological mass through the delivery conduit,
and reclaimed by the collection conduit.

- 15. (New) The system of claim 14, wherein the fluid further comprises an agent.
- 16. (New) The system of claim 15, wherein the agent is selected from the group consisting of natural and synthetic drugs, growth factors, gene therapy compositions, chemotherapeutic chemicals, anti-bacterial chemicals, anti-angiogenic chemicals, and combinations thereof.
- 17. (New) The system of claim 14, wherein the delivery conduit further comprises a delivery seal for occluding external fluid flow.
- 18. (New) The system of claim 17, wherein the delivery seal comprises an elastomeric balloon.
- 19. (New) The system of claim 14, further comprising a pressure device, wherein the pressure device is in fluid communication with the delivery conduit.
- 20. (New) The system of claim 19, wherein the pressure device exerts a positive pressure, and the pressure device is selected from the group consisting of positive

003764.P002

2

displacement pumps, syringes, vacuum pumps, delivery pumps, suction pumps, metering pumps, and intra-aortic balloon pumps.

- 21. (New) The system of claim 14, further comprising a pressure device in fluid communication with the collection conduit.
- 22. (New) The system of claim 21, wherein the pressure device exerts a negative pressure, and the pressure device is selected from the group consisting of positive displacement pumps, syringes, vacuum pumps, delivery pumps, suction pumps, metering pumps, and intra-aortic balloon pumps.
- 23. (New) The system of claim 14, wherein the delivery conduit comprises a delivery catheter, wherein the delivery catheter includes three internal lumens.
- 24. (New) The system of claim 14, wherein the delivery conduit comprises a delivery catheter, wherein the delivery catheter comprises as separate lumens, a balloon inflation lumen, a guidewire lumen, and a drug delivery lumen.
- 25. (New) The system of claim 14, wherein the separate collection conduit comprises a collection catheter, wherein the collection catheter comprises three lumens.
- 26. (New) The system of claim 14, wherein the separate collection conduit comprises a collection catheter, wherein the collection catheter comprises as separate lumens, a drainage lumen, a guidewire lumen, and a balloon inflation lumen.

003764.P002 · · · 3